

HAER
PA
6-SCAM1,
1-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

SCARLETS MILL BRIDGE
(Horseshoe Trail Bridge)
Philadelphia and Reading Railroad
Spanning former Reading Railroad
Scarlets Mill
Berks County
Pennsylvania

HAER No. PA-210

Joseph E.B. Elliott, photographer, Summer 1991

PA-210-1	GENERAL VIEW OF BRIDGE LOOKING NORTHEAST AT SOUTH-SIDE TRUSS
PA-210-2	PERSPECTIVE VIEW LOOKING WEST ACROSS DECK FROM EAST END
PA-210-3	PERSPECTIVE VIEW OF SOUTH-SIDE TRUSS LOOKING NORTHWEST FROM EAST END
PA-210-4	PERSPECTIVE VIEW OF SOUTH-SIDE TRUSS AND WEST ABUTMENT LOOKING NORTHWEST FROM EAST END
PA-210-5	VIEW OF SOUTH TRUSS AND DECK FROM EAST END LOOKING SOUTHWEST
PA-210-6	VIEW OF WEST END OF SOUTH TRUSS WITH RAILING AND ABUTMENT LOOKING NORTH
PA-210-7	VIEW OF WEST END OF SOUTH TRUSS WITH RAILING AND DECK LOOKING SOUTHEAST
PA-210-8	DETAIL VIEW OF LATERAL BRACE CONNECTION WITH U-BOLT
PA-210-9	DETAIL VIEW OF CAST-IRON RAILING CONNECTION TO UPPER CHORD

SCARLETS MILL BRIDGE
HAER No. PA-210
Index to Photographs
(Page 2)

PA-210-10	DETAIL VIEW OF END OF TRUSS SHOWING CONNECTION OF DECORATIVE "KNEE", RAILING ENDPOST AND UPPER AND LOWER CHORDS
PA-210-11	DETAIL VIEW OF RAILING ENDPOST BALL FINIAL AND MANUFACTURERS MARK
PA-210-12	DETAIL VIEW OF UPPER CHORD AND CAST-IRON RAILING CONNECTION
PA-210-13	DETAIL VIEW OF UPPER CHORD AND RAILING POST CONNECTION
PA-210-14	DETAIL VIEW OF SPLICE IN UPPER CHORD

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER
PA
6-SCAM1,
1-

ADDENDUM TO
SCARLETS MILL BRIDGE
(Horseshoe Trail Bridge)
Spanning Former Reading Railroad
Scarlets Mill
Berks County
Pennsylvania

HAER No. PA-210
(P. 3)

PA-210-1 through PA-210-14 were previously transmitted to the Library of Congress.

INDEX TO COLOR TRANSPARENCIES

All color xeroxes were made from a duplicate color transparency.

Joseph E.B. Elliott, Photographer, Summer 1991

PA-210-15 (CT)	VIEW OF SOUTH TRUSS AND DECK FROM EAST END LOOKING SOUTHWEST
PA-210-16 (CT)	VIEW OF WEST END OF SOUTH TRUSS WITH RAILING AND ABUTMENT LOOKING NORTH